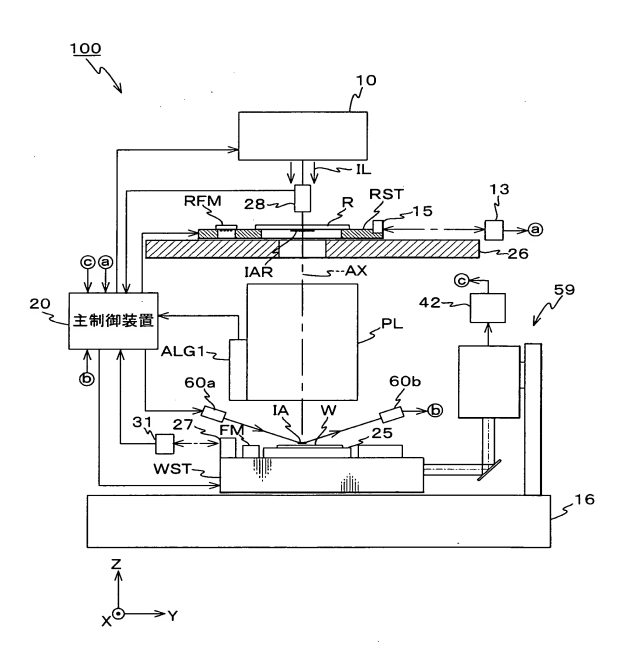
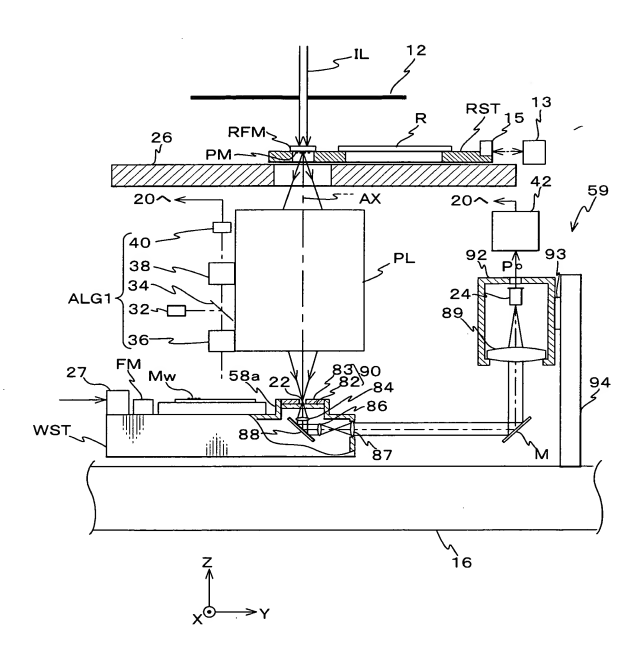
Fig. 1



OBLON, SPIVAK, ET AL DOCKET #: 206584US2 INV: Tsuneyuki HAGIWARA, et al. SHEET <u>2</u> OF <u>38</u>

Fig. 2



OBLON, SPIVAK, ET AL DOCKET #: 206584US2 INV: Tsuneyuki HAGIWARA, et al. SHEET 3 OF 38

Fig. 3

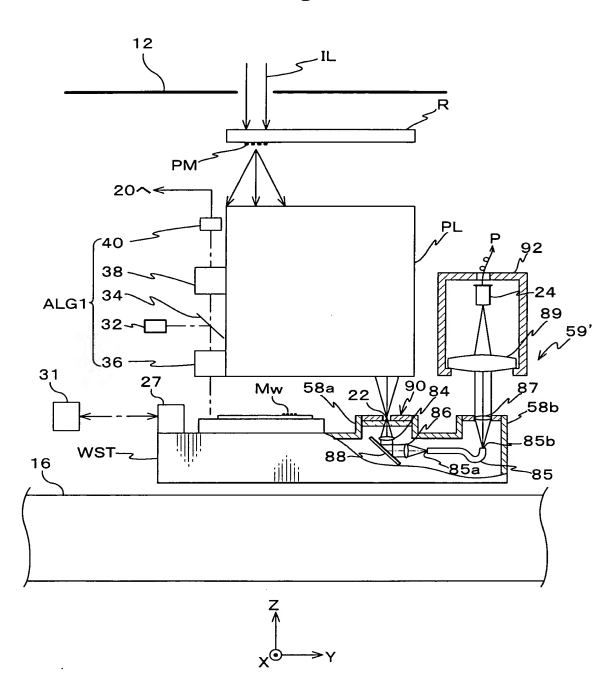
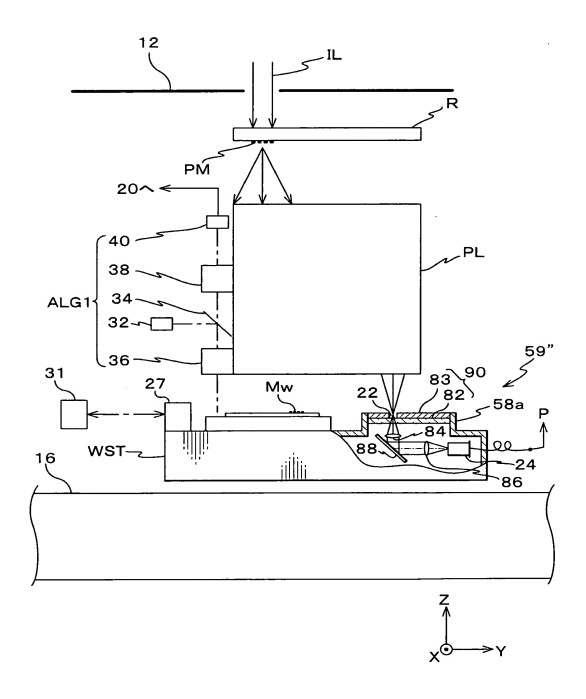


Fig. 4



OBLON, SPIVAK, ET AL DOCKET #: 206584US2 INV: Tsuneyuki HAGIWARA, et al. SHEET <u>5</u> OF <u>38</u>

Fig. 5

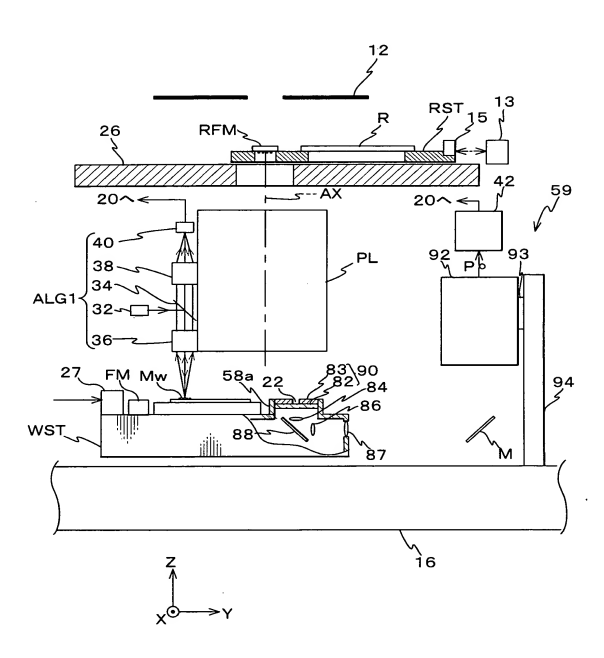
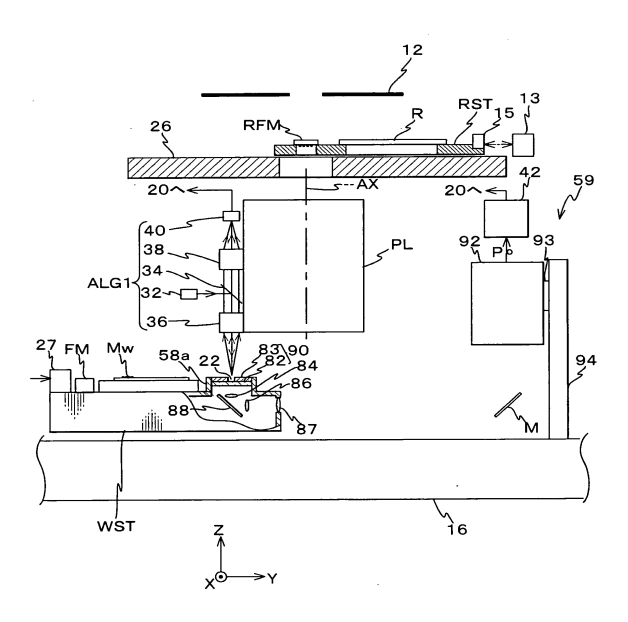
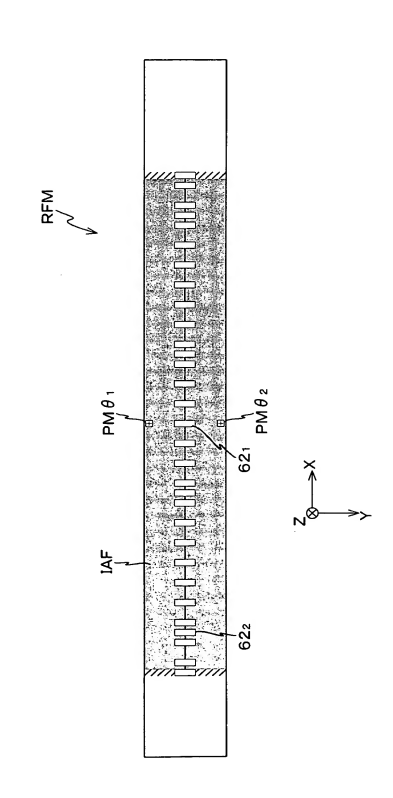


Fig. 6



7/38.



OBLON, SPIVAK, ET AL DOCKET #: 206584US2 INV: Tsuneyuki HAGIWARA, et al. SHEET <u>8</u> OF <u>38</u>



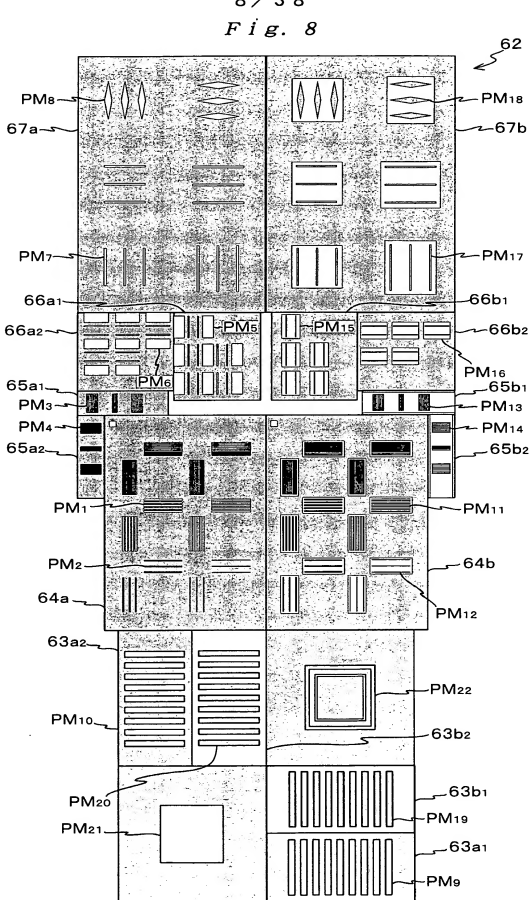


Fig. 9A

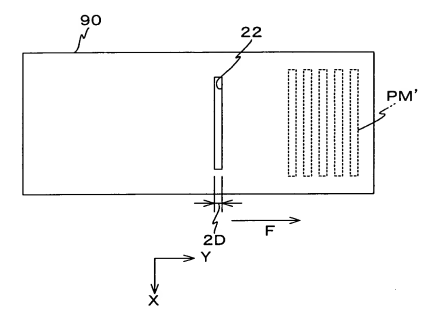
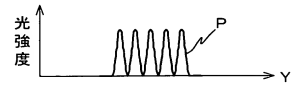
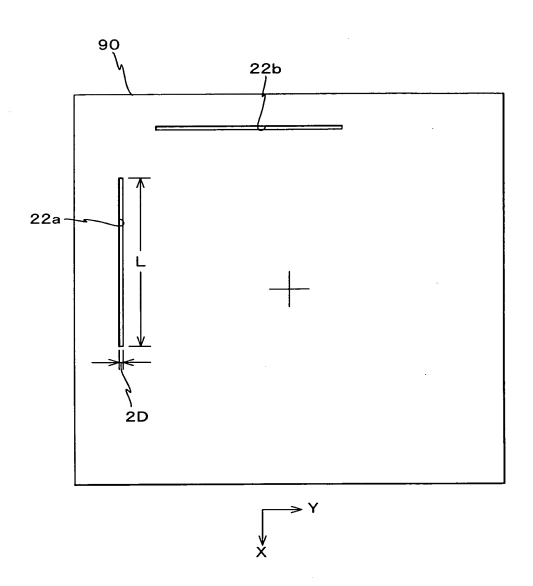


Fig. 9B



OBLON, SPIVAK, ET AL DOCKET #: 206584US2 INV: Tsuneyuki HAGIWARA, et al. SHEET 10 OF 38

Fig. 10



OBLON, SPIVAK, ET AL DOCKET #: 206584US2 INV: Tsuneyuki HAGIWARA, et al. SHEET 11 OF 38

Fig. 11

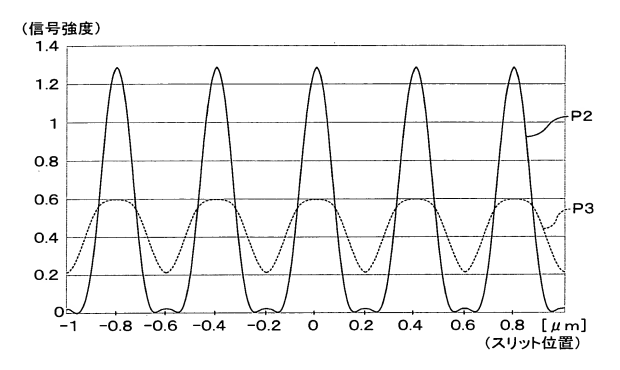


Fig. 12

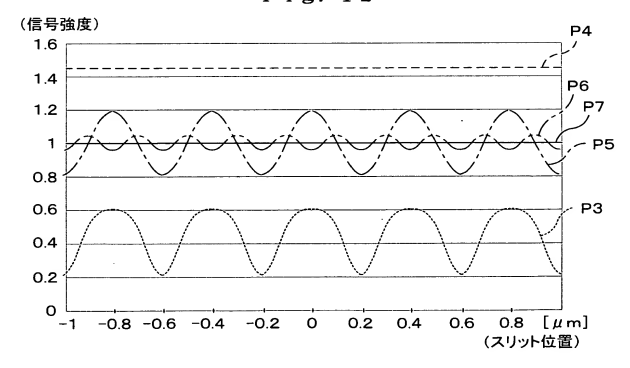




Fig. 13

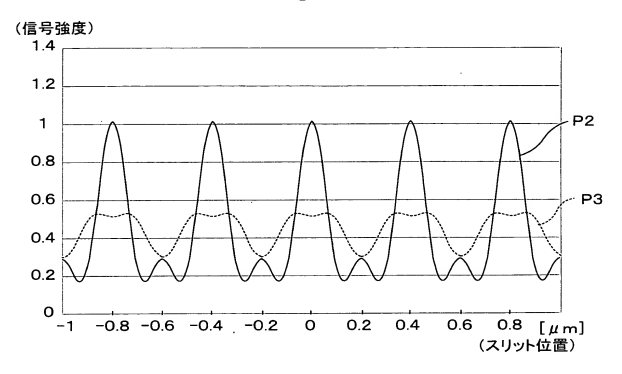


Fig. 14

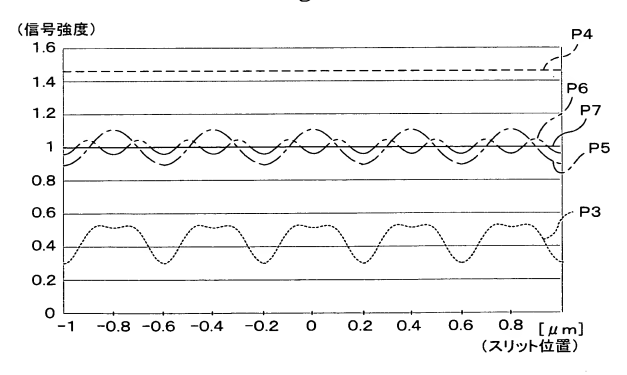


Fig. 15

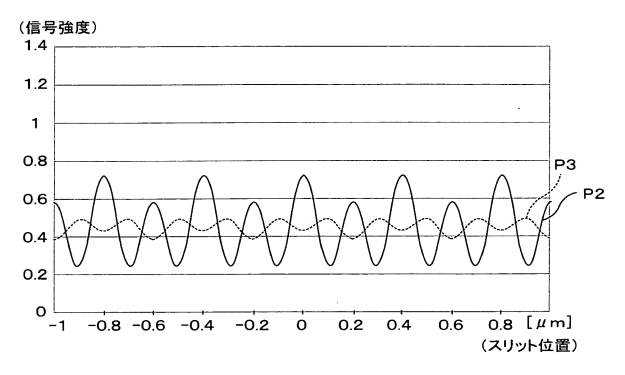


Fig. 16

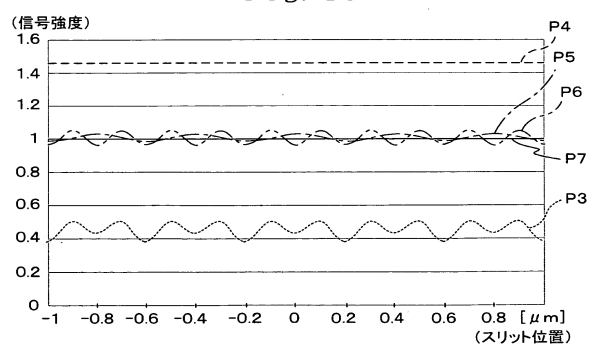




Fig. 17

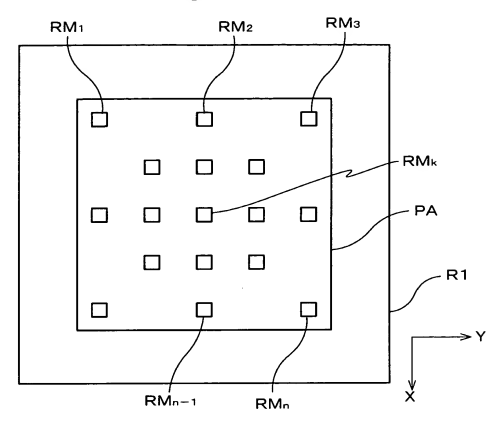


Fig. 18

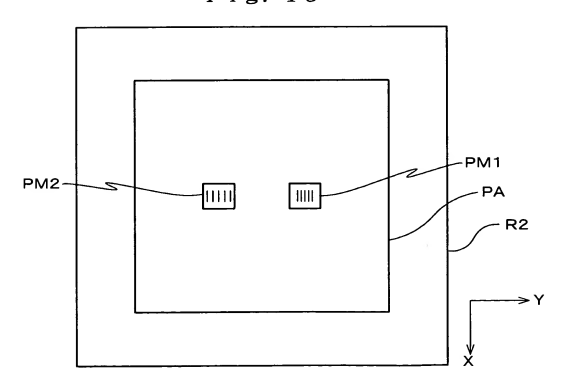


Fig. 19

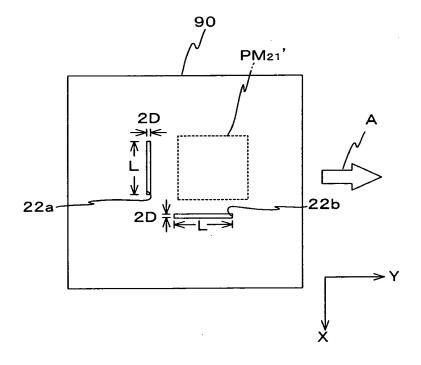


Fig. 20

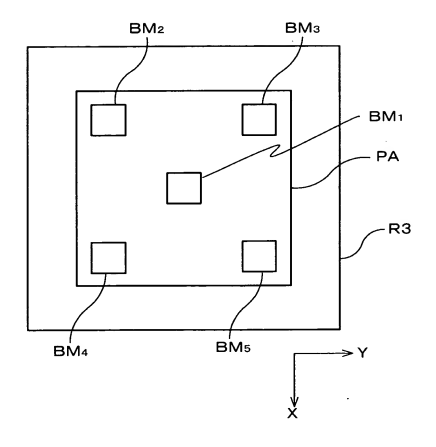
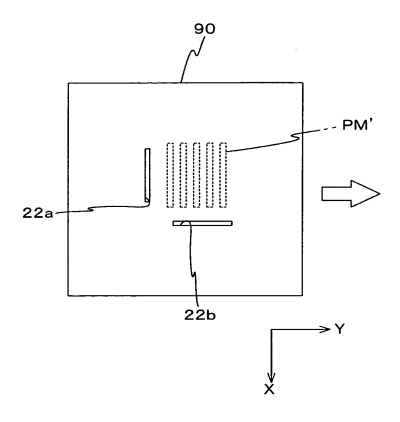


Fig. 21



OBLON, SPIVAK, ET AL DOCKET #: 206584US2 INV: Tsuneyuki HAGIWARA, et al. SHEET 18 OF 38

Fig. 22

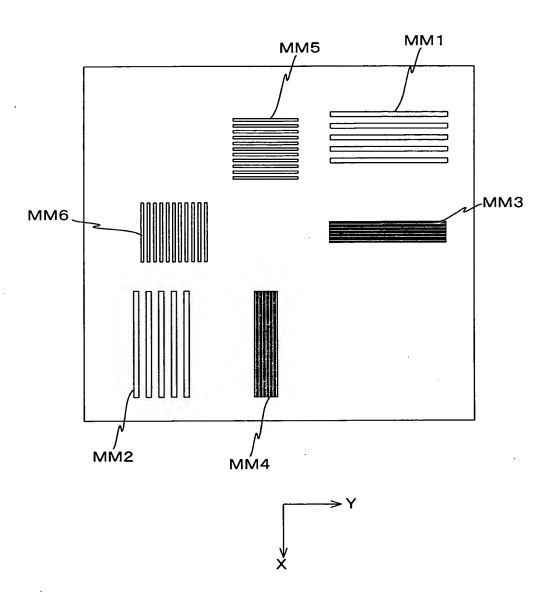


Fig. 23

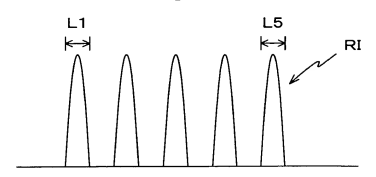
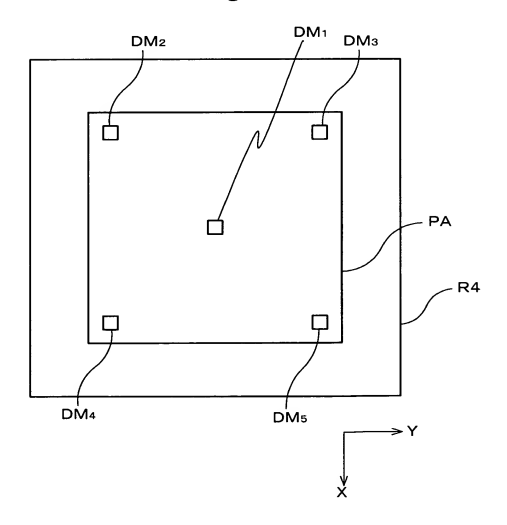


Fig. 24



OBLON, SPIVAK, ET AL DOCKET #: 206584US2 INV: Tsuneyuki HAGIWARA, et al. SHEET 20 OF 38

Fig. 25

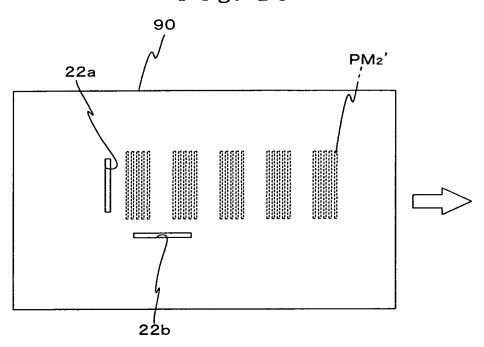
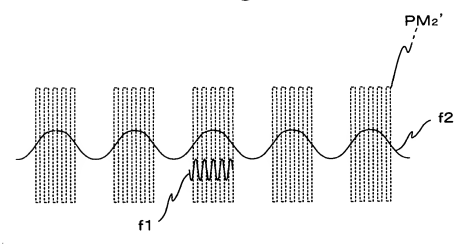


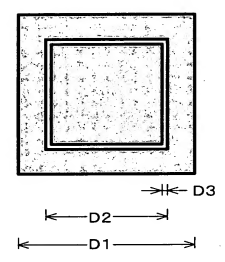
Fig. 26

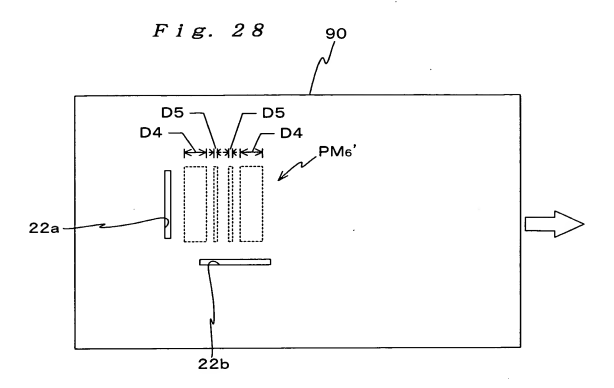


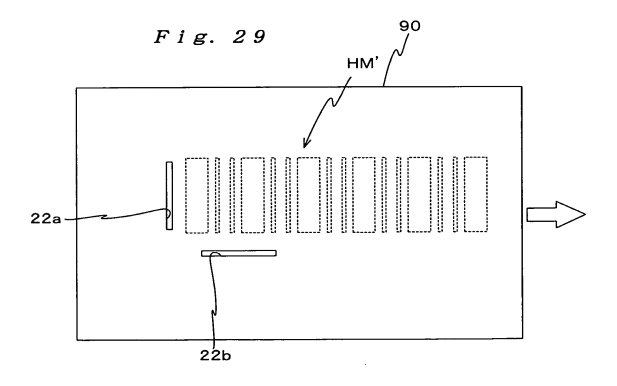
OBLON, SPIVAK, ET AL DOCKET #: 206584US2 INV: Tsuneyuki HAGIWARA, et al. SHEET <u>21</u> OF <u>38</u>



Fig. 27







OBLON, SPIVAK, ET AL DOCKET #: 206584US2 INV: Tsuneyuki HAGIWARA, et al. SHEET <u>23</u> OF <u>38</u>

Fig. 30

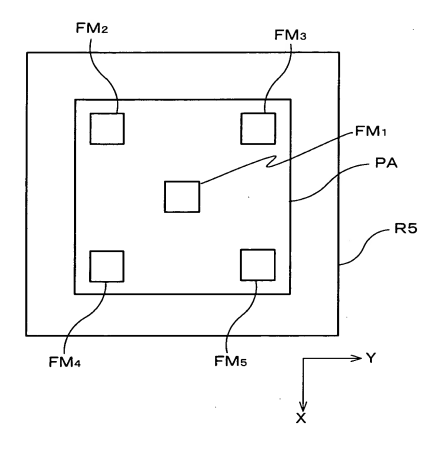
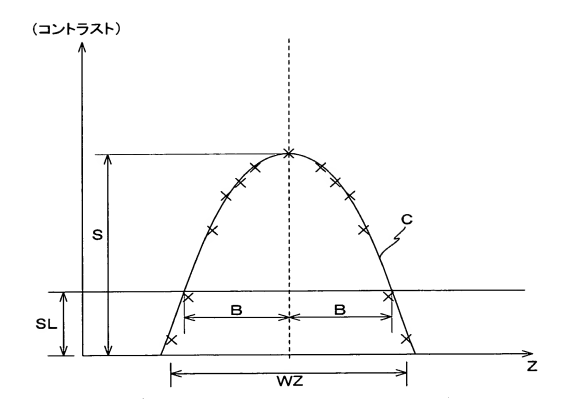


Fig. 31



OBLON, SPIVAK, ET AL DOCKET #: 206584US2 INV: Tsuneyuki HAGIWARA, et al. SHEET 25\_OF 38\_

Fig. 32

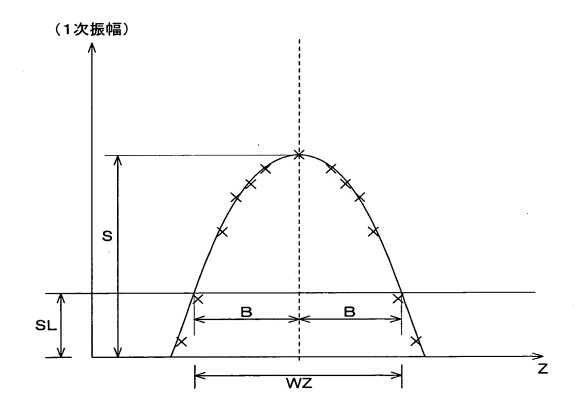


Fig. 33A

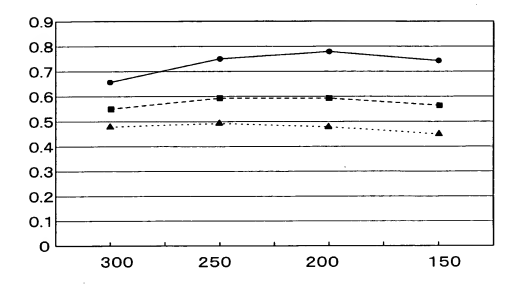


Fig. 33B

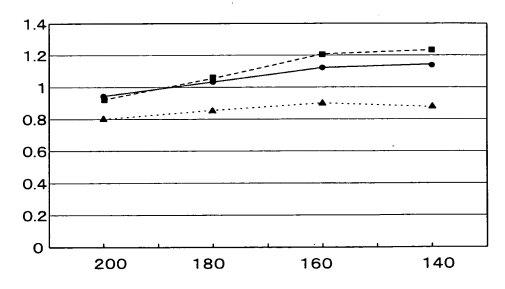


Fig. 34A

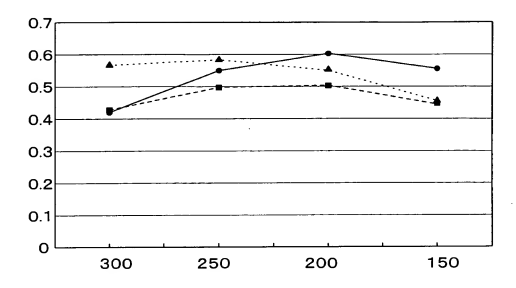
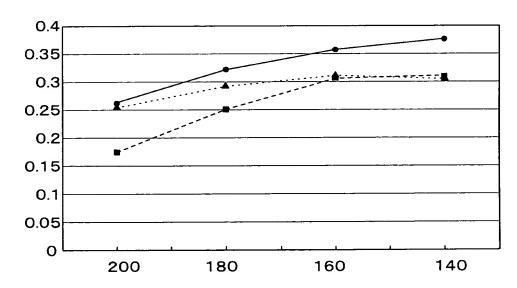


Fig. 34B



0

300

28/38

Fig. 35A

1.2
1
0.8
0.6
0.4
0.2

200

150

0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0 200 180 160 140

Fig. 35B

250

Fig. 36A

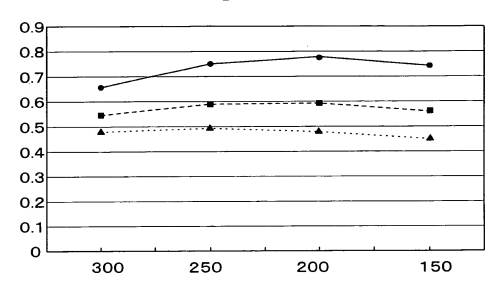


Fig. 36B

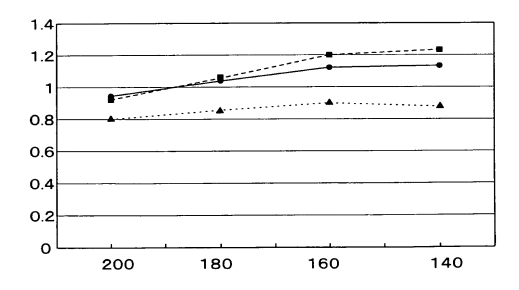


Fig. 37A

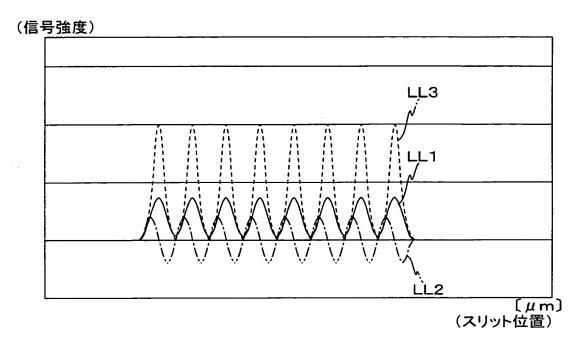


Fig. 37B

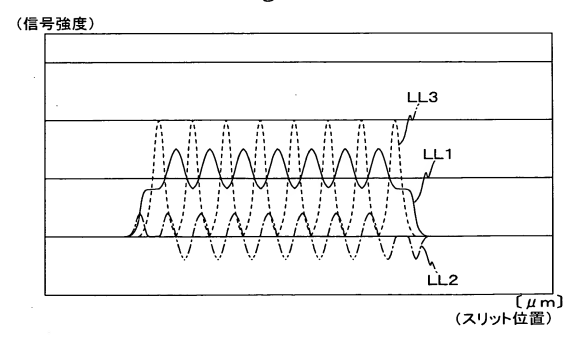


Fig. 38A

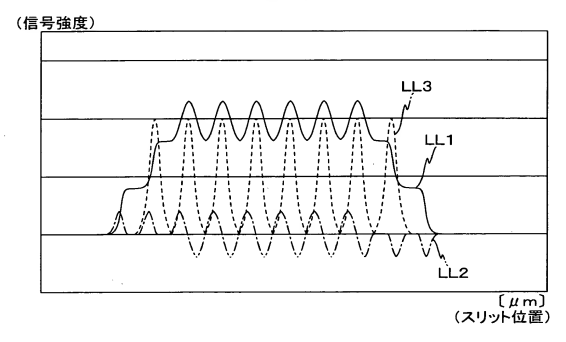
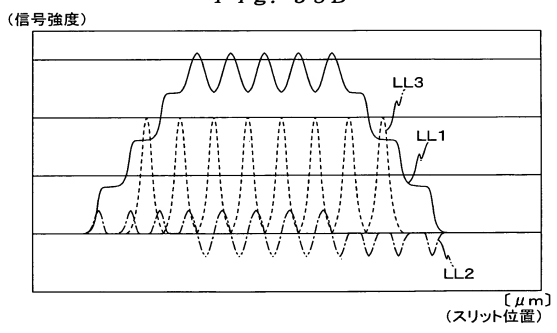


Fig. 38B



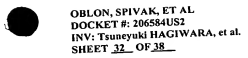
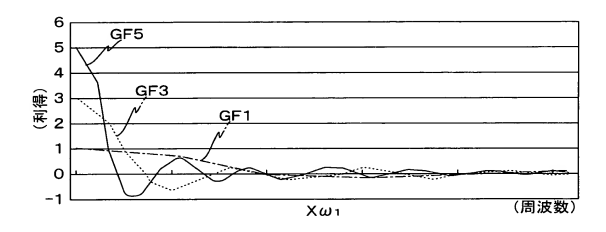
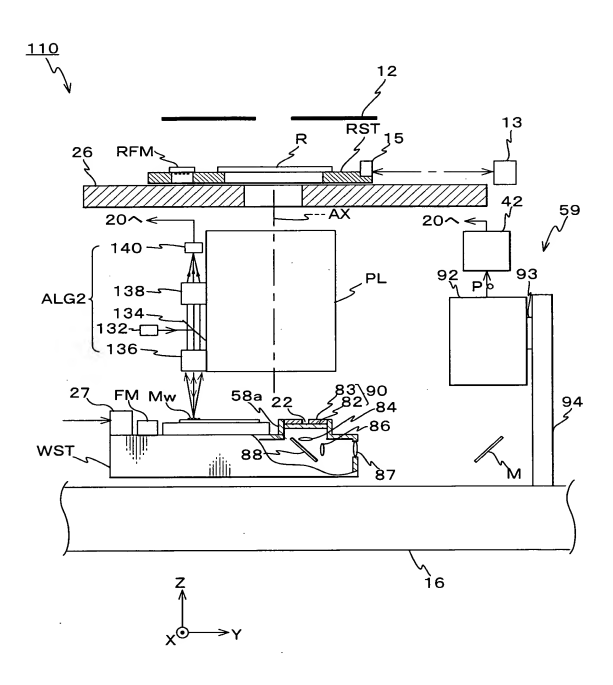


Fig. 39



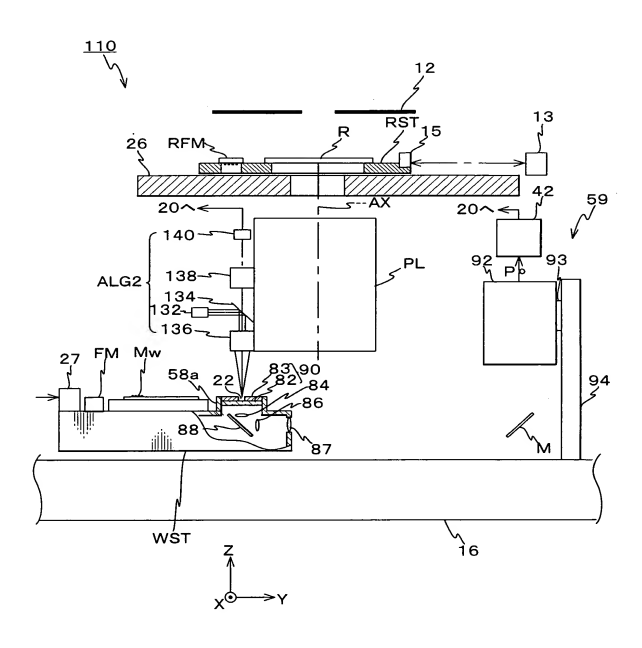
OBLON, SPIVAK, ET AL DOCKET #: 206584US2 INV: Tsuneyuki HAGIWARA, et al. SHEET 33 OF 38

Fig. 40



OBLON, SPIVAK, ET AL DOCKET #: 206584US2 INV: Tsuneyuki HAGIWARA, et al. SHEET 34 OF 38

Fig. 41



OBLON, SPIVAK, ET AL DOCKET #: 206584US2 INV: Tsuneyuki HAGIWARA, et al. SHEET 35 OF 38

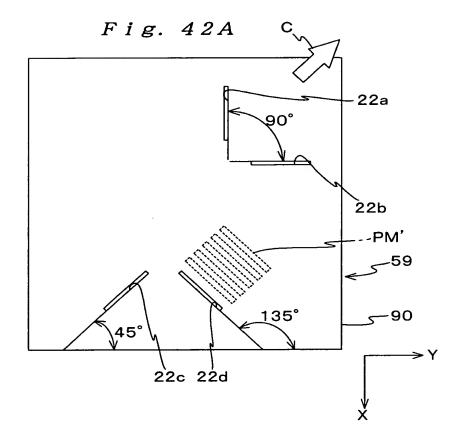
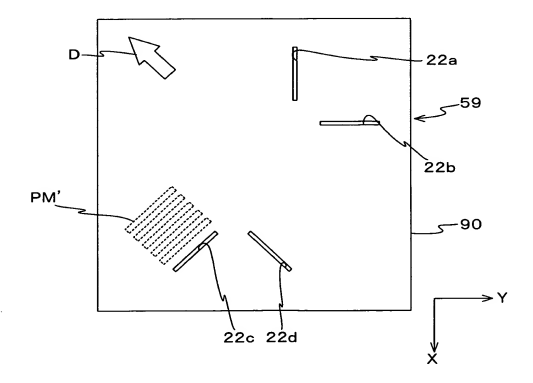


Fig. 42B



OBLON, SPIVAK, ET AL DOCKET #: 206584US2 INV: Tsuneyuki HAGIWARA, et al. SHEET <u>36</u> OF <u>38</u>

Fig. 43

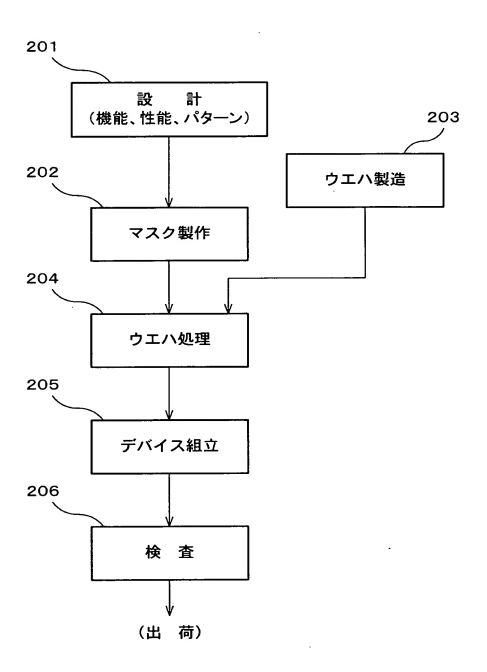
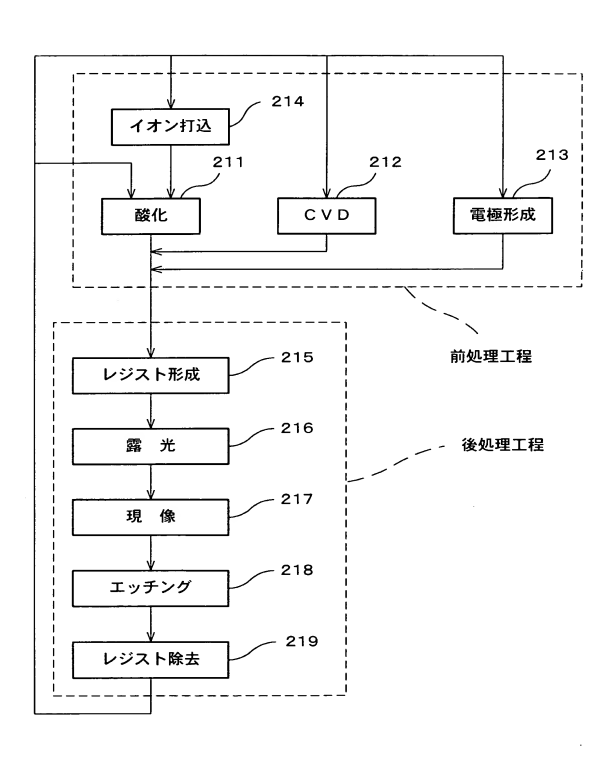


Fig. 44





OBLON, SPIVAK, ET AL DOCKET #: 206584US2 INV: Tsuneyuki HAGIWARA, et al. SHEET <u>38</u> OF <u>38</u>



38/38

Fig.~45A PRIOR ART

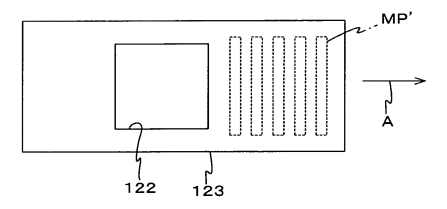


Fig. 45B

PRIOR ART

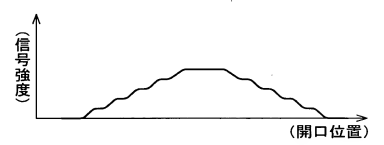


Fig. 45C

PRIOR ART

